$$\begin{bmatrix}
R & O \\
O & X
\end{bmatrix}_{n}$$

$$R = H - C3$$

$$X = O - 3$$

$$R = C3 - C11$$

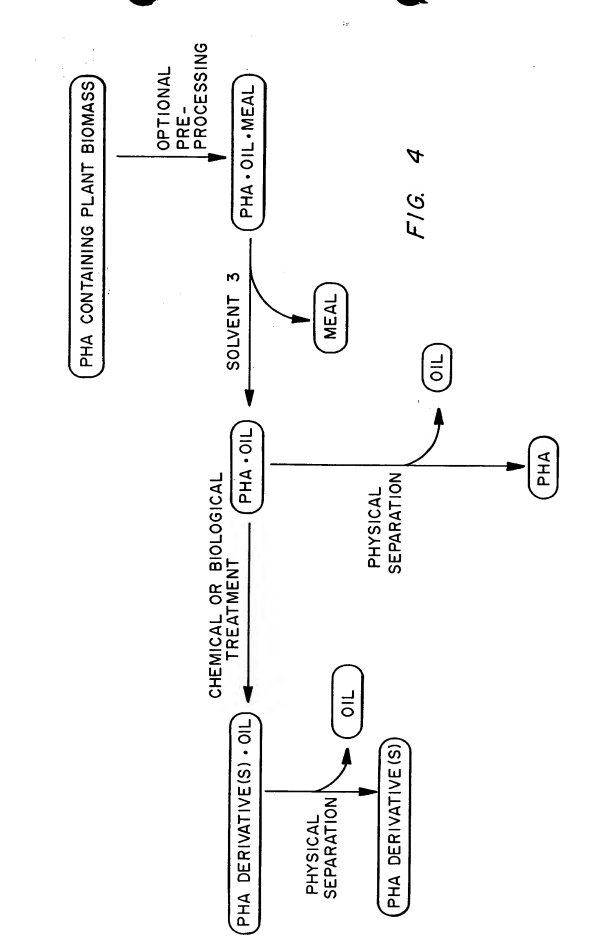
FIG. 1a

FIG. 1b

F1G. 2a

Continuation of M.S.S.N. 08/548,840

MBX OI 20N



osy ostano